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Biopolymer Indicative of Disease State - MW 1350

	VR(G)	VR(G)	VR(G)	VR(G)	VR(G)	sVR(G)	VR(G)	VR(G)	SVR(G)	VR(G)	(5)0/1	טעע(פ)	SVR(G)	SVR(G)	SVR(G)	3VR(G)	SVR(G)	SVR(G)	3VR(G)	(E)/B/(E)	
Sequence	(D)SESDFLAEGGGVR(G)	(DISESPE AFGGGVR(G)	(5)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)(1)	(U)SESUFLAEGGC	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDFLAEGGGVR(G)	(D)SESDELAEGGGVR(G)	(D)SESDEI AEGGGVR(G)									
Protein Name	Alpha Fibrinogen	Al-To Chicago	Alpha Fibiliogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibrinogen	Alpha Fibringen	Alpha Fibringen	Alpha Fibrinoden	Alpha Fibrinogen	Alpha Fibringson	Alpha Fibiniogen									
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Disease	Renal Failure	Donal Failure	M	Ronal Failure	Renal Failure	M	Donal Failure	Malian Pallan		Kenal Fallule	Z.	Renal Failure	M	W		IVI	IVII		IMI	Renal failure	0000
Datient History	Carcin march																			Unstable angina, hemodialysis	
000	200	8	/9		//	8 5	ရှ	65	20	ည	65	S.	3 8	2	52	65				99	
	Gender	Σ	4	L.	<b>L</b>	Σ	Σ	Σ	L	L	ш	u	- :	Σ	Σ	Σ				Σ	
Г	$\neg$ r	SJ CON 01	SJ CON 05	SJ CON 06	SJ CON 06	SJ CON 09	SJ CON 07	SJ CON 07	SJ CON 10	SJ CON 10	SI CON 14	7,100	\$1 NOO 60	SJ CON 17	SJ CON 19	SJ CON 21	HNS-SJ22	HNS-SJ28	HNS-SJ33	SJ CON 04	

SPECTRA SHOWING DISEASE INDICATIVE MARKER FIGURE 2

